

Flanagan, Sarah

From: Flanagan, Sarah
Sent: Friday, March 04, 2016 4:46 PM
To: Adam C. Arnold
Cc: whatfield@gibbonslaw.com
Subject: RE: Lower Passaic River - Givaudan Split Sample Data

Adam – Thanks. I was able to download them and will share them with Eugenia.

-Sarah

Sarah P. Flanagan
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From: Adam C. Arnold [mailto:aarnold@gibbonslaw.com]
Sent: Friday, March 04, 2016 4:38 PM
To: Flanagan, Sarah <Flanagan.Sarah@epa.gov>
Cc: whatfield@gibbonslaw.com
Subject: Lower Passaic River - Givaudan Split Sample Data

Sarah:

We are using our file share site to provide you with copies of our split sample data, which were obtained during EPA's sampling event at the former Givaudan Clifton facility in August 2015. As you will see, Givaudan employed alternative methods for the analysis of HCP. The reason for this is as follows:

The five Clifton containment cell split samples collected in August 2015 were analyzed for hexachlorophene (HCP) by ALS-Kelso (ALS), initially using a modified LC/MS/MS procedure, followed by further analysis using the standard EPA GC/MS method. These modifications were necessary because ALS determined that HCP could not be appropriately analyzed using the Vista LC/MS/MS procedure specified in EPA's Quality Assurance Project Plan (SERAS-222-DQAPPR3-052815, Rev 3).

As stated above, the use of these alternative methods was necessary in order to ensure a more accurate analysis of the compound. Please let us know if you have any difficulty accessing these files. Thank you.

Regards,

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Files attached to this message

Filename	Size	Checksum (SHA1)
Dioxin Investigation - Split Sampling Results.zip	57.2 MB	8ffafe30217d50618e76e72c0f60ad624e331326

Please click on the following link to download the attachments:
<https://file.gibbonslaw.com/message/zIFh7cBCHv4NjehcGs2dr0>

This message or download link can only be forwarded to other local users at file.gibbonslaw.com.

The attachments are available until: **Friday, 11 March.**

Message ID: zIFh7cBC



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